Incident Action Plan ROCKY CA-LNU-006984 JERUSALEM CA-LNU-007410



Operational Period

8/14/15 - 8/15/15

0700 - 0700





Tiny.cc/Rockyfire

			111	l o Dete	2 Time									
	INCIDENT OF IECTIVES	1. Incide		2. Date	3. Time									
	INCIDENT OBJECTIVES		CA-LNU 006984	08/13/15	2330									
		Jerusal	em CA-LNU-007410	<u> </u>										
200 000 B 100000000000000000000000000000	onal Period													
08/14/1	5 – 08/15/15 0700-0700													
5 Genera	I Control Objectives for the Incident (include a	Iternatives)			, , , , , , , , , , , , , , , , , , ,									
	ement Objectives	nomanyos,												
	Establish and maintain safe work pro	ictices to	minimize threats to the pu	blic and emergency pe	ersonnel.									
	Minimize damage to structures, privo													
	Protect natural and heritage resourc		,											
	Maintain cost accountability.													
	Provide timely and accurate incider	nt inform	ation.											
	Tionac iiiiciy and accordic inclaciii iiioinialion.													
Rocky C	Rocky Control Objectives													
	Keep the fire within the current fire p	erimeter												
7			5											
Jerusale	em Control Objectives													
	Keep the fire North of Guenoc Road													
	Keep the fire South of the Rocky Fire		er.											
	Keep the fire East of Hidden Valley.													
	Keep the fire West of Blue Ridge.													
6. Operati	ional Period Command Emphasis:													
7. Genero	al Safety Message													
See atta	iched Safety Message													
8.	A	ttachme	ents (mark if attached)											
	Organization List - ICS 203	\boxtimes	Medical Plan - ICS 206											
\boxtimes	Div. Assignment Lists - ICS 204	\boxtimes	Incident Map											
\boxtimes	Communications Plan - ICS 205	\boxtimes	Traffic Plan											
9. Prepare	ed by (Planning Section Chief)	`	10. Approved by (Inc	ident Commander)										
	nson, PSC1	· · · · ·	Glenn Patterson											

ORGAN	IZATION ASSIGNMENT LIST	9. Operations Section Chief	Mike Olivarria (Day)				
I INDIDENTALIANE			Sean Dakin (Night) Charlie Blankenheim				
I. INCIDENT NAME	Jerusalem CA-LNU-007410	Deputy	Mike Inman (T)				
Rocky CA-LNU-006984	3. Time	a. Rocky Division/Groups	INIKE IIII	iaii (1)			
08/13/15	2000	Branch Director					
I. Operational Period		Division/Group		Steve Millosovich			
08/14/15 - 08/15/15	0700-0700		-	 			
Position	Name	b.Rocky Fire Suppression R	epair				
5. Incident Commander and		Branch Director					
		Division/Group	1	Megan Scheeline			
ncident Commanders	Class Batterson / Saan Kayanayah/T)						
	Glenn Patterson / Sean Kavanaugh(T)						
Deputy Incident Commander	Scott Lingren / Marc Hafner (T)	c. Jerusalem Branch VII Div	rision/Group	OS .			
Safety Officers	Steve Walker / Bryan Farrel / Chad Thompson(T)	Branch Director		Jeff Ohs			
nformation Officer	Scott McLean	Division/Group	E	Mike Crandall			
iaison Officer	Mike Martin / Ron Myers		s	Robin Ceballos			
E Liaisons	John McCammon / Mark Loveless - CHP						
6. Agency Representatives		d. Jerusalem Branch VIII Di	vision/Grou	ps			
Agency	Name	Branch Director		Sean Norman			
ake County S.O.	Brian Martin	Division/Group	F	Louis Ermigarat			
ake County FPD	Willy Sepeta		V	John Fredrick			
BLM	Tim Jones			Tom Lubas /			
CAL OES	John Clary	e. Contingency	T	Steve Simons (T)			
CCC	Cathy Barr	Branch Director					
CAL TRANS	Joe Woodward	Division/Group	_				
ake County Public Works	Ed Pepper						
DDCR	Jeff Auzeene						
American Red Cross	Mike Conroy	f. Marsh Staging					
Yolo County S.O.	Dale Johnson	Staging Area Manager		Eric Pastrama			
Salvation Army	Stephanie Lopez-Vassr						
***	* For more Reps, see attached Cooperator's List						
7. Planning Section							
Chief	Jeff Johnson						
Deputy			0.000.000.000.000.000				
Resource Unit	R. Noon / J. Petersen / E. Orre (T) / S. Sharp (T)	f. Air Operations Branch					
Situation Unit	R. Clark /J. Brock /K. Fetterman(T)/K. Tsudama(T)	Air Operations Branch Director	Rob Sor	steng			
GISS Leads	Fred Postler / Jamie Bryant	Air Attack Supervisor	01				
Documentation Unit	Regina Scriven / Eric Burrascano	Air Support Supervisor	Stacy Ha	amilton / Jon Chin			
Demobilization Unit	Nick Lawlor / Larry Kurtz Claudia Soiza	Helibase Manager Air Tanker Coordinator	Grey Bit	ad 31 law			
Fire Behavior Analyst	Jeff Shelton / Steven Volmer (T)	10. Finance Section					
MET	Jason Clapp	Chief	Bill Winte	ər			
EQTS	Matt Sully	Deputy	Pete By	mers			
rhsc	Kevin Keene / Eli Bakkela	Time Unit	Tiffany T	racy			
3. Logistics Section		Procurement Unit	Andre S	chmidt / Jason McDern			
Chief	Ken Lowe / Milford Ferguson (T)	Compensation/Claims Unit	Joseph I				
Deputy	Larry Williams	Cost Unit	Sandra	Jewell/ Jennifer Fagen			
Supply Unit	Brian Robbins						
acilities Unit	Garrett Radovich / Thomas Smith (T)		_				
Ground Support Unit	Tom Stroing/ Garret Hazelton (T)						
Communications Unit	John Aguilera		-				
Andinal I Init	Pablo Barriga / Jeff Whitaker (T)						
Medical Unit	Thomas Chacon / Luis Mendoza						



JERUSALEM / ROCKY INCIDENT WEATHER FORECAST



FORECAST NO: 14 D/N

PREDICTION FOR: Friday – 24 hr (0700-0700)

SHIFT DATE: 14 August 2015

TIME AND DATE

FORECAST ISSUED: 1800 / 13 August 2015

INCIDENT NAME: Jerusalem Fire

UNIT: CALFIRE Sonoma-Lake-Napa Unit

SIGNED:

Jason Clapp

Incident Meteorologist

...WINDS SHIFTING MORE NORTHERLY LATE TODAY/TONIGHT WITH LIMITED RH RECOVERY...

WEATHER TODAY (FRIDAY):

WEATHER: Sunny, but low elevation smoke may drift back over the clear lake area toward evening and overnight.

TEMPERATURES:

88-92

Trend: Up 2-3

RELATIVE HUMIDITY:

15-20%

Trend: Little Change

EYE LEVEL WINDS:

RIDGETOP – NE 2-6 mph until 1100. Shifting WNW increasing to 5-8 mph with afternoon gusts to 12 mph through 1700. Then shift NE 3-7 mph toward 2200.

SLOPE/VALLEY - Upslope/upcanyon 3-7 mph and eddying, shifting downslope after 2100.

LAL: 1 STABILITY/INVERSION: Moderately Stable SMOKE TRANSPORT WIND: W to NW 10-15 mph.

WEATHER FOR TONIGHT AFTER 2200: Clear.

Low temperatures: 60-64

Max RH: 40-45%.

Eye level Winds: Ridgetop: NE 3-7 mph...gusts 10-15 mph after midnight.

Slope/Valley: Downcanyon 2-4 mph gusting to 7 mph, then weakening toward sunrise.

<u>WEATHER DISCUSSION:</u> Sunny with more stability as the upper trough weakens and moves northeast. Winds will be weaker today, but still expect some gusty WNW ridge winds...then shifting NNE in the evening with poor overnight RH recovery. This weekend will be hot with critically low daytime RH, poor RH recovery, and light NE to E winds (overnight and mornings) due to upper ridge building in from the southeast.

OUTLOOK FOR SATURDAY/SUNDAY:

Saturday: Hot and dry with NE winds becoming light W late afternoon...becoming NE-E again overnight. <u>High temps:</u> 92-96. <u>Max/ Min RH:</u> 35-40% / 8-12%. <u>Winds:</u> NE ridge winds 5-9 mph gusting to 15 mph shifting SE and lighter late in the afternoon. Then winds shift NE-E 3-6 mph overnight.

Sunday: Hot and dry with morning NE winds shifting more SE to S in the afternoon.

<u>High temps:</u> 93-97. <u>Max/ Min RH:</u> 35-45% / 10-14%. <u>Winds:</u> NE ridge winds 3-5 mph gusting to 9 mph shifting SE-SW in the afternoon with gusts to 12 mph. Then winds shift NE-E 2-5 mph overnight.

Extended Planning Weather Outlook

Nearby Weather Observations





FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 014	TYPE OF FIRE: Wildfire
FIRE NAME: ROCKY / JERUSALEM	OPERATIONAL PERIOD: 08/14/15 0700-0700
DATE ISSUED: August 13, 2015	TIME ISSUED: 20:00
UNIT: CA-LNU-006984Rocky	SIGNED: Typed/printed:
CA-LNU-007410Jerusalem	Jeff Shelton (FBTS/LTAN) Steve Volmer (FBAN-T)

INPUTS

WEATHER SUMMARY: ***Weak UNSTABLE weather conditions exist TODAY***

Shifting gusty winds will be present early in the shift, and increase greatly after 1300. The fire will continue to spread through drainages that are in alignment with wind conditions. Expect winds to diminish after midnight with limited Relative Humidity recovery. Chance for drift smoke to return to the area after sundown increase the chance for inversion layers to form.

Max. Temperatures: 88 - 92 degrees (up 3) Min. Humidity: 15 - 20% (down 8%)

Winds(Eye Level)- Morning: Northeast 2-6 mph till 1100

Afternoon: Northwest 5-8 mph, gusts to 12 mph, shifting to downslope at 2100

Evening: Northeast 3-7 mph, gust to 15 mph after midnight

OUTPUTS

FIRE BEHAVIOR

GENERAL: *** WIND SHIFTS will dramatically alter fire spread and behavior in the afternoon***

- Critical fire weather conditions of: RH (below 30%), Temperature (above 85 Degrees), and Wind Speed (above 5 mph at Eye Level) will occur by 1300.
- North winds will test the control lines in ALL DIVISIONS around the fire due to the drainages being in alignment
- Interior Islands continue to burn out, producing multiple firebrands that will threaten control lines.
- North winds will cause fires to spread quickly downhill/canyon on South facing slopes.

SPECIFIC:

All Divisions: Spot fires, isolated flare-ups, and New Starts in the area.....

Flame Lengths- Up to 7 ft. in Grass, Up to 20 ft. in Brush, Up to 50 ft. from the tops of torching trees.

Rate of Spread- Up to 100 feet/minute in Grass. Up to 90 feet/minute in Brush.

Spotting Distances- Up to .25 miles in Grass/Brush, Up to .5 miles from Torching Trees.

Probability of Ignition- Unshaded Fuels **90%** during the peak afternoon heating.

AIR OPERATIONS: Light off shore flow will limit smoke dispersion. Mixing heights remain 5,000 AGL during peak daytime heating. Expect turbulence to increase, and winds to shift in the afternoon. **Transport winds** 10,000 AGL will be from the West/Northwest 10-15 mph.

Sunrise- 6:23 Sunset- 8:09

SAFETY

Watch for Fire Weakened trees and smoldering areas to produce fire below you in drainages.

Drainages will funnel down canyon wind and could produce erratic wind through the valleys.





ROCKY and JERUSALEM FIRE SAFETY and HEALTH MESSAGE

INCIDENT: Rocky and Jerusalem Fire

DATE: August 14, 2015

TIME: 0700-0700

Back to the basics: 10's and 18's, LCES, Driving, and Hydration!!!

STANDARD FIREFIGHTING ORDERS:

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire
- 4. Identify escape routes and safety zones, and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- 7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.
- 8. Give clear instructions and be sure they are understood.
- 9. Maintain control of your forces at all times.
- 10. Fight fire aggressively, having provided for safety first.

WATCH OUT SITUATIONS:

- 1. Fire not scouted and sized up.
- 2. In country not seen in daylight.
- 3. Safety zones and escape routes not identified.
- 4. Unfamiliar with weather and local factors influencing the fire behavior.
- 5. Uninformed on strategy, tactics, and hazards.
- 6. Instructions and assignments not clear.
- 7. No communication link with crewmembers or supervisor.
- 8. Constructing line without a safe anchor point.
- 9. Building fireline downhill with fire below.
- 10. Attempting frontal assault on the fire.
- 11. Unburned fuel between you and the fire.
- 12. Cannot see the main fire; not in contact with someone who can.
- 13. On a hillside where rolling material can ignite fuel below.
- 14. Weather becoming hotter and drier.
- 15. Wind increases and/or changes direction.
- 16. Getting frequent spot fires across the line.
- 17. Terrain and fuels make escape to safety zones difficult.
- 18. Taking a nap near the fireline.

LCES:

- Lookouts Experienced, competent, trusted.
 - o Knowledge of trigger points.
- Communications Radio frequencies confirmed.
 - o Provide updates on any situation change.
- Escape Routes More than one escape route.
 - o Evaluate escape time vs rate of spread.
- Safety Zones Survivable without a fire shelter.
 - Scouted for size and hazards.

Heat Illness Prevention:

- **Drink** plenty of fluids:
 - Water and Gatorade
- Avoid drinking energy drinks
- Rest when you can
- Find shade when you can
- Eat nutritious food regularly





ROCKY and JERUSALEM INCIDENT RISK ANALYSIS (ICS 215a)

BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/RI	EMEDIES
VIII	EXTREME FIRE BEHAVIOR	 Pay attention to the 10 Standard Firefighting Orders a Know your LCES and maintain Situational Awarenes Use experienced lookouts. 	
VII, VIII		 Monitor weather for changes in the wind, temp, and I activity. 	
		 Expect rapid rates of spread with long range spotting (PACE) with established decision points and safety z 	
VII, VIII	STRUCTURE DEFENSE & HAZARDS	 Conduct thorough briefing for all personnel (ins Follow Wildland Urban Interface Guidelines (
VII, VIII	BACKFIRING and BURNOUT OPERATIONS	 Before beginning a backfiring or burnout operation, as Lookouts are posted, communications are established varieties, Escape routes and safety zones are established and not operations. Has it been approved and relayed to all adjoining force 	with both firing and holding compromised by the firing
ALL	FATIGUE/HEAT/DEHYDRATION	 Be alert for signs of fatigue and take breaks as necessar Monitor incoming resources for level of fatigue. Drink after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others; to Eat small meals often and when possible. Drink electrolyte drinks at a 2 water to one sport drink 	ry. water before, during and use the buddy system.
ALL	STEEP TERRAIN	 Watch your footing while hiking in steep terrain. Be careful of loose rolling debris Maintain Situational Awareness. 	
ALL	DRIVING HAZARDS	 Drive defensively and slow down! Expect the unexpect Drive with headlights and seatbelts on. Slow Down! Narrow dirt roads with limited passing romovements on one lane roads. Increase following distances. Maintain Situational Away Use warning devices when operating near traffic. 	om. Coordinate your
ALL	AIRCRAFT OPERATIONS	 Monitor Air to Ground - they are your eyes in t Use air-to-ground freq. to communicate with air Use clear, concise statements when directing air from pilot's perspective. Avoid "heli-mopping". Eliminate unnecessary 	craft. Use clock directions
VII, VIII	TACTICAL HAZARDS	 Follow 10's and 18's. Complete Go no Go checklist for firing operations. Rev. Follow the Downhill Checklist. Know your LCES. 	
ALL	DOZER SAFETY	 Watch for rolling material. Monitor safe working distances. Avoid working below Dozer. Utilize communication with the operator (radio or hand) 	l signals)
ALL	HAZARD TREES	 Identify and Isolate the area to provide for the safety of Flag and make proper notifications. Do Not Fall trees out of your certification level. 	
Inciden	t Name: Rocky and Jerusalem Fire	DATE PREPARED: August 13, 2015 1700hrs	OPERATIONAL PERIOD August 14, 2015
ICS 215	5a	Prepared by: Chad Thompson SOF1(T)	0700-0700

DIVICION ACCIO	NACNTLIOT	1.1	Branch		Division/Group Rocky						
DIVISION ASSIG	NMENT LIST					Коску					
3. Incident Name	kv	4.0	Operational Period Date: 8/	/14/2015 to	0/45/0045	This	0700 0700				
5. Operations Personnel	- 7		Date. o/	/14/2015 to	8/15/2015	rime:	0700-0700				
Operations Chief	Mike Olivarri	a (Day)	Division/Group S	upervisor	Steve Millosovich*						
	Sean Dakin (-		Oteve Will	OSOVICII					
	C. Blankenh		1								
Branch Director		(Branch Safety		Jack Thor	nas					
6. Resources Assigned this Period	i				0.000						
Strike Team/Task Force/ Resource Designa		eader	Number Persons	Drop Off PT./	Time Pick Up	PT./Time	On Line	Off Line			
FEMP (Med Team 7)*	Dave	Durham	1	Marsh Sta	ging						
FEMP (Med Team 7)*	Tom	Hansen	1	Marsh Sta	ging	,					
STC XSN 2399C*++	Jeff I	Holden	20	Marsh Sta	ging						
STE 2351E (Night Patrol)*	Eric C	eremony	20	Marsh Sta	ging						

		W 8 C 10 C									
		_									
7.Control Operations											
Maintain existing control line	es.										
Mop-up 150 feet.		=									
(One Engine S/T for 12 hours	and One Engi	ine S/T for nigh	nt patrol)								
8. Special Instructions											
Engine Strike Team with ALS	capability ide	ntified by ++									
12 Hour resource identified b	5 50										
Limit ground disturbing activ		arked with gre	en flagging.								
9. Division/Group Communication											
Function Frequency	System	Chanr	nel	Function	Frequency	Syster	m Ch	annel			
Command RX 151.2650 Tone 1	King NIFC	CDF	C2	EMS	/TX 156.0750	King NII	FC CAL	CORD			
TX 159.3300				Color Carlos Car	156.7 TX/RX						
Tactical Div/Group PL 0.0 TX/RX	King NIFC	NIFC T	C TAC 1 Air to Ground		/TX 159.2250 192.8 TX/RX	TX 159.2250 King NIFC		TAC 14			
Prepared by (Resource Unit Ldr.) Roger Noon Approved by (Planning S			ect. ch.)	FRAM	Date 8/13/2		Time 2000				
ICS 204				14400	- Land						

DIVISION ASSIGNMENT LIST				1. E	1. Branch 2. Division/Group Rocky FSR 1 of 3								
3. Incident Name				4. 0	Operational Period								
	Rock	ху			Date: 8/	14/2015	to	8/15/20	15 Time:	070	0-0700		
5. Operations P	ersonnel									production of			
Operations Chief		Mike Oliva	arria (Day)		Division/Group Su	pervisor		Megan	Scheeline	•			
c		Sean Daki	n (Night)										
		C. Blanke	nheim (Depi	uty)									
Branch Director					Branch Safety			Jack Th	nomas				
6. Resources A	ssigned this Period												
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Persons	Drop C	off PT./Tii	me Pic	k Up PT./Time		On Line	Off Line	
RESP *		Co	olin Noyes		. 1		ICP						
RESP *		Ti	m Holiday		1		ICP						
RESP * Eric Just					1		ICP						
THSP *	THSP * Kevin Conway						ICP						
FOBS *	Al Klem				1		ICP						
FOBS *		Edv	in Simpson		1		ICP						
FOBS *		Ja	mes Troy		1		ICP						
FOBS * Patrick McDaniel					1		ICP						
FOBS * James May				1		ICP							
FOBS *		Jar	nes Scheid		1		ICP						
RESP (T)*		١	lick Kent		1 ICP								
CRW LNU Ko	nocti 4	K	evin Ryan		16		ICP						
	re Suppression	Repair pla	n per Group	Sup	ervisor Schee	eline.							
8. Special Instruction	ns												
Engine Strike	Team with ALS	capability	identified by	/ ++									
12 Hour reso	urce identified b	y bold and	*										
Limit ground	disturbing activ	ities in area	a marked wi	th gre	en flagging.								
9. Division/Grou	p Communication S	Summary											
Function	Frequency	System	l l	Chanr	nel	Function		Frequency	S	ystem	Char	nnel	
	RX 151.2650					RX/	TX 156.07	750					
Command	Tone 1	King NIFC CDF C		C2	EMS			Kin	g NIFC	CALC	ORD		
	TX 159.3300			E. S. L. C.	PL		156.7 TX/	RX					
	RX/TX 158.7375	THE RESIDENCE AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF T			RX/		RX/TX 159.2250						
Tactical Div/Group		King NIF	С	VTAC	13 Air	to Ground				King NIFC CDF 1	AC 14		
and the second	PL 156.7 TX/RX				PL 192.8 TX/RX								
Prepared by (Resource Unit Ldr.) Approved by (Planning					ect. CI(.)	V		Dat			Time		
Roger Noon	Roger Noon Jeff Johnson					1X Colina				8/13/2015 2000			

ICS 204

	DIVISION ASSIGI	1. Branch			2. Division/Group Rocky FSR 2 of 3					
3. Incident Name			4. Operational Perio	od						į b
	Rock	су	Date:	8/14/2015	to	8/15/2015	Time:	0700	0-0700	
5. Operations F	Personnel									
Operations Chief		Mike Olivarria (Day)	Division/Grou	Supervisor		Megan Sc	hee <mark>li</mark> ne			
		Sean Dakin (Night)								
		C. Blankenheim (Deputy)							
Branch Director			Branch Safety			Jack Thon	nas			
6. Resources A	assigned this Period					dar bili				
Strike Team/Task F	orce/ Resource Designat	Leader	Number Perso	ns Drop C	off PT./Tii	me Pick Up	PT./Time	(On Line	Off Line
Grader PVT B	E-419 *	Juan Gonzalez	1		ICP					
Excavator P\	Excavator PVT E-463 *		1		ICP					
Excavator P\	/T E-467 *		1		ICP					
Excavator P\	/T E-468 *		1		ICP					
Excavator PV	/T E-469*		1		ICP					
Excavator PV	/T E-473*		1	- 1	ICP					
Excavator PV	/T E-474 *		1	-	ICP					
Excavator PV	/T E-511*		1		ICP					
DOZ PVT E-4	DOZ PVT E-482* Robert Dominikus		1	1	ICP					
DOZ PVT E-4	DOZ PVT E-490* TIm Hatler		1		ICP					
DOZ PVT E-4	92*	Rick Rodgers	1		ICP					
DOZ PVT E-4	93*	Monte West	1		CP					
DOZ PVT E-4	94*	Zac Lomollie	1		CP					
7.Control Operation: Follow the Fi		Repair plan per Group S	upervisor Sch	neeline.						
8. Special Instruction	ns									
12 Hour reso	urce identified by	20 August August State - State Barries State - State S								
		ities in area marked with	green nagging)• 						
9. DIVISION/GFOU	up Communication S		hannel	Function		Frequency	Sv	stem	Cha	nnel
Command	RX 151.2650 Tone 1 TX 159.3300		OF C2	EMS	RX/1	56.7 TX/RX		NIFC	CALC	
Tactical Div/Group	RX/TX 158.7375 PL 156.7 TX/RX	King NIFC VT.	AC 13	Air to Ground	RX/1	7X 159.2250 92.8 TX/RX	King	NIFC	CDF T	AC 14

Approved by (Planning Sect. Ch

Jeff Johnson

Date

8/13/2015

Time

2000

Roger Noon

Prepared by (Resource Unit Ldr.)

DIVISION ASSIGNMENT LIST					Branch	ion/Group	Group cky FSR 3 of 3						
3. Incident Name				4.0	perational Period								
	Rock	ку			5	/14/2015	to	8/15/2015	Time:	0700-0	700		
5. Operations F	ersonnel												
Operations Chief		Mike Oliv	arria (Day)		Division/Group S	upervisor		Megan Scheeline					
		Sean Dak	in (Night)										
		C. Blanke	nheim (Depu	uty)									
Branch Director					Branch Safety			Jack Thom	as				
6. Resources A	ssigned this Period												
Strike Team/Task F	orce/ Resource Designat		Leader		Number Persons	Drop C	Off PT./Tin	ne Pick Up I	PT./Time	On L	ine	Off Line	
DOZ PVT E-4	95*	Ме	I Emmerson		1		ICP]		
DOZ PVT E-4	96*	Ch	ad Johnson		1		ICP			С]		
DOZ PVT E-4	97*	Sha	ne Kirckland		1		ICP]		
DOZ PVT E-4	98*	J	erry Lynch		1		ICP]		
DOZ PVT E-4	99*	Da	avid Neese		1		ICP]		
WT PVT E-13	0*	Dou	g Cotterman		1		ICP]		
WT PVT E-13	4*	Ве	da Garman		1		ICP]		
WT PVT E-135* Ryan Gra			yan Grable		1	1	СР						
WT PVT E-138*		Tra	avis Fortner		1		ICP]		
WT PVT E-207*		P	aul Swartz		1		ICP]		
]		
]		
]		
7.Control Operations Follow the Fi	s re Suppression	Repair pla	n per Group	Supe	ervisor Sche	eline.							
8. Special Instruction	ns												
Engine Strike	Team with ALS	capability	identified by	/ ++									
12 Hour reso	urce identified by	y bold and	*										
Limit ground	disturbing activi	ities in area	a marked wit	th gree	en flagging.								
	p Communication S												
Function	Frequency	Systen	1	Channe	el	Function	1	requency	Syste	em	Chan	nel	
	RX 151.2650					RX/T	X 156.0750						
Command	ommand Tone 1 King NIFC		·c	CDF	C2	EMS			King N	IIFC	CALC	ORD	
	TX 159.3300						PL 1	56.7 TX/RX					
	RX/TX 158.7375				Fr. Ex		RX/TX 159.2250						
Tactical Div/Group		King NIF	c '	VTAC	13 Air	to Ground		00 0 TV:54	King N	King NIFC CDF T	CDF TA	AC 14	
pc.4802008000 36030 L0800300 0000	PL 156.7 TX/RX				1 0		PL 1	92.8 TX/RX					
			Approved by (Pla Jeff Johnson		ect. CVI.)	(DN		Date 8/13/2	015		ne 000		

3	DIVISION ASSIGI	NMENT LIST		1. Branch	VII		2. Division/Group Division E						
3. Incident Name	Jerusa	lem	4	4. Operational Period Date: 8/14/2015 to 8/15/2015 Time: 0700-0700									
5. Operations F				Date. o	14/2015	10	6/15/2015	Time. 0	700-0700				
Operations Chief	ersornier	Mike Oliva	nria (Dav)	Division/Group S	upervisor		Mike Cran	dall		Secure Secure			
		Sean Daki						into Grandan					
		, , , , , , , , , , , , , , , , , , , ,	nheim (Deputy)										
Branch Director		Jeff Ohs	(деразу)	Branch Safety			Dave Sper	ncer / Tim Si	hort (T)				
	ssigned this Period					ai Aspertis							
	e Team/Task Force/ Resource Designat Leader				Drop C	Off PT./Tir	me Pick Up	PT./Time	On Line	Off Line			
FEMP (MED	Team 2)	Sha	nnon Smith	1	D	P 58	_						
FEMP (MED	Team 2)	Jessi	ca Fleshman	1	D	P 58							
HEQB	EQB Steven Dyer				D	P 58							
Falling Modu	le*				D	P 58							
STC SHU 924	TC SHU 9241C Rob Bebensee				D	P 58							
STC LMU 922	TC LMU 9224C Sean Delacour				D	P 58							
STG TGU 925	56G	Se	an Preader	32	32 DP 58								
STG SLU 939	S SLU 9395G John Schlickeiser			33	D	P 58							
NT PVT E-12 Tra		cey Layton	2	D	P 58								
WT PVT E-69	T PVT E-69 To		m Raycraft	2	D	P 58							
		_											
7.Control Operation Construct an Mop up 150'	nd maintain conta	ainment lin	e from Jerusale	em Valley Rd.	& Soda (Creek	South/Sout	heast to Ce	edar Creek				
12 Hour reso Limit ground	Team with ALS urce identified b disturbing activ	y bold and ities in area	*										
9. Division/Grou	up Communication S		Ch		Function		Fraguanes	System	Cha	nnel			
Command	RX 151.2650 Tone 1,13,15	50		F C2	EMS	780	Frequency TX 156.0750		Social Control	ORD			
	TX 159.3300 RX/TX 154.4525					000	156.7 TX/RX TX 159.2250						
Tactical Div/Group	PL 156.7 TX/RX	King NIFC VTA		TAC12 Air to G			192.8 TX/RX	King NIFC	CDF	T14			
Prepared by (Resource Unit Ldr.) Approved by			Approved by (Planning Jeff Johnson	g Sect. Ch.)			Date 8/13/2	Date Time 8/13/2015 2000					

Roger Noon

STC LNU 9140C Nate Glaeser 20 DP 58 □ □ STC MEU 9113C Jeff Schlafer 17 DP 58 □ □ STG BDU 9370G Stewart Mccomisky 31 DP 58 □ □ STG SLU 9396G Wolfgang Quillin 33 DP 58 □ □ STG DP 58 □ □ □ CRW CNA CREW 11* April Mangels 16 DP 58 □ □ CRW CNA CREW 12* Jennifer Rookus 16 DP 58 □ □ DOZ LNU 1445 Randy Pridmore 2 DP 58 □ □ DOZ LNU 1449 Richard Hutchison 2 DP 58 □ □ 7.Control Operations □ □ □ □ Construct and maintain containment line from Jerusalem Valley Rd. & Soda Creek South/Southeast to Cedar Creek						1. Branch						2. Division/Group			
Date: 8/14/2015 to 8/15/2015 Time: 0700-0700		DIVISION ASSIG	NMENT LIST				VII				Division S 1 of 2				
Some content	3. Incident Name	,			4. Ope	erational Period									
Second part		Jerusa	lem			Date: 8/	14/2015	to	8/15	5/2015	Time:	0700	0-0700		
Saan Dakin (Night) C. Blankenheim (Deputy) San Dakin (Night) C. Blankenheim (Deputy) Jeff Ohs Branch Salety Dave Spencer / Tim Short (T) S. Resources Assigned this Period Strike Team/Talk Forcel Resource Designat Leader Number Persons Drop Off PT./Time Pick Up PT./Time Cn Line Cff Line FEMP (MED TEAM 4) Scott Vasquez 1 DP 58 Peter Jenson 1 DP 58 Peter Jenson 1 DP 58 STC LNU 9140C Nate Glaeser 20 DP 58 STC MEU 9113C Jeff Schlafer 17 DP 58 STG BDU 9370G Stewart Micromisky 31 DP 58 STG SLU 9396G Wolfgang Quillin 33 DP 58 STG SLU 9396G Wolfgang Quillin 33 DP 58 CRW CNA CREW 11* April Mangels 16 DP 58 CRW CNA CREW 12* Jennifer Rookus 16 DP 58 DOZ LNU 1445 Randy Pridmore 2 DP 58 DOZ LNU 1445 Randy Pridmore 2 DP 58 Construct and maintain containment line from Jerusalem Valley Rd. & Soda Creek South/Southeast to Cedar Creek Mop up 150' 8. Special Instructions Engine Strike Team with ALS capability Identified by ++ 12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Croup Communication Summany Function Frequency System Charmed RXITX 159.3300 RXITX 159.3300 RXITX 159.3255 Kap NIFC VFIRE 24 Air to Gound RXITX 159.2550 Kap NIFC CDF T14	5. Operations P	Personnel											7 0,00		
Dave Spencer / Tim Short (T) Dave Spencer / Tim Short (T)	Operations Chief		Mike Oliva	arria (Day)	[Division/Group Su	pervisor		Rob	in Ceba	allos				
Dave Spencer / Tim Short (T)			Sean Dak	in (Night)											
Dave Spencer / Tim Short (T)			C. Blanke	nheim (Deputy)										
Seithe Team/Teak Forcet Resource Designal Leader Number Persons Drop Off PT./Time Pok Up PT./Time Cn Line Off Line	Branch Director					Branch Safety			Dave	e Spen	cer / Ti	im Shor	t (T)		
FEMP (MED TEAM 4) Scott Vasquez	6. Resources A	ssigned this Period				2. 2			7,						
FEMP (MED TEAM 4) Shawn Foster 1 DP 58	Strike Team/Task Fo	orce/ Resource Designat		Leader	N	Number Persons	Drop O	Drop Off PT./Time Pick Up I			PT./Time	(On Line	Off Line	
HEQB	FEMP (MED	ГЕАМ 4)	Sco	ott Vasquez		1	D	P 58							
Nate Glaeser 20 DP 58	FEMP (MED	MED TEAM 4) Shawn Foster				1	DI	P 58							
STC MEU 9113C Jeff Schlafer 17 DP 58 STG BDU 9370G Stewart Mccomisky 31 DP 58 STG SLU 9396G Wolfgang Quillin 33 DP 58 STG DP 58 CRW CNA CREW 11* April Mangels 16 DP 58 CRW CNA CREW 12* Jennifer Rookus 16 DP 58 DOZ LNU 1445 Randy Pridmore 2 DP 58 DOZ LNU 1449 Richard Hutchison 2 DP 58 DOZ LNU 1449 Richard Hutchison 2 DP 58 DOZ LNU 150 Construct and maintain containment line from Jerusalem Valley Rd. & Soda Creek South/Southeast to Cedar Creek Mop up 150' 8. Special Instructions Engine Strike Team with ALS capability identified by ++ Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel RX 151.2650 Command Tone 1,13,15 TX 159,3300 RX/TX 154,2725 Tactical DiviGroup RX/TX 154,2725 Tactical DiviGroup RX/TX 154,2725 King NIFC VFIRE 24 Alf to Ground RX/TX 159,2250 King NIFC CDF T14	HEQB	Peter Jenson				1	DI	P 58							
STG BDU 9370G Stewart Mccomisky 31 DP 58	STC LNU 9140C Nate Glaeser					20	DI	P 58							
STG SLU 9396G Wolfgang Quillin 33 DP 58	STC MEU 911	STC MEU 9113C Jeff Schlafer					DI	≥ 58							
STG CRW CNA CREW 11* April Mangels 16 DP 58 DP 58 DP 58 DP 58 DD	STG BDU 937	70G	Stewa	art Mccomisky		31	DI	≥ 58							
CRW CNA CREW 11* April Mangels 16 DP 58	STG SLU 9396G Wolfgang Quillin					33	DI	≥ 58							
CRW CNA CREW 12* Jennifer Rookus 16 DP 58	STG						DI	≥ 58							
DOZ LNU 1445 Randy Pridmore 2 DP 58	CRW CNA CREW 11* April Mangels					16	DI	≥ 58							
DOZ LNU 1449 Richard Hutchison 2 DP 58	CRW CNA CF	REW 12*	Jeni	nifer Rookus		16	DI	P 58							
7.Control Operations Construct and maintain containment line from Jerusalem Valley Rd. & Soda Creek South/Southeast to Cedar Creek Mop up 150' 8. Special Instructions Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 Command Tone 1,13,15 King NIFC CDF C2 EMS RX/TX 156.0750 TX 159.3300 FL 156.7 TX/RX RX/TX 154.2725 Tactical Div/Group RX/TX 154.2725 Tactical Div/Group RX/TX 154.2725 Tactical Div/Group King NIFC VFIRE 24 Air to Ground RX/TX 159.2250 King NIFC CDF T14	DOZ LNU 144	5	Ran	dy Pridmore		2	DP 58								
Construct and maintain containment line from Jerusalem Valley Rd. & Soda Creek South/Southeast to Cedar Creek Mop up 150' 8. Special Instructions Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 Command RX 151.2650 Tone 1,13,15 King NIFC CDF C2 EMS RX/TX 156.0750 TX 159.3300 PL 156.7 TX/RX RX/TX 154.2725 Tactical Div/Group King NIFC VFIRE 24 Air to Ground King NIFC CDF T14	DOZ LNU 144	9	Richa	ard Hutchison		2	DI	⊃ 58							
Mop up 150' 8. Special Instructions Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 RX/TX 156.0750 RX/TX 156.0750 Command Tone 1,13,15 King NIFC CDF C2 EMS King NIFC CALCORD TX 159.3300 PL 156.7 TX/RX RX/TX 154.2725 RX/TX 154.2725 RX/TX 159.2250 King NIFC CDF T14															
8. Special Instructions Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 RX/TX 156.0750 Command Tone 1,13,15 King NIFC CDF C2 EMS King NIFC CALCORD TX 159.3300 PL 156.7 TX/RX RX/TX 154.2725 RX/TX 154.2725 Tactical Div/Group King NIFC VFIRE 24 Air to Ground King NIFC CDF T14	Construct an	d maintain conta	ainment lin	e from Jerusa	lem \	/alley Rd. &	& Soda C	reek	South	n/South	neast to	o Ceda	r Creek		
Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 RX/TX 156.0750 Command Tone 1,13,15 King NIFC CDF C2 EMS RX/TX 156.7 TX/RX RX/TX 159.3300 RX/TX 154.2725 RX/TX 154.2725 RX/TX 159.2250 RX/TX 159.2250 RX/TX 159.2250 King NIFC CDF T14	Mop up 150'														
Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 Command Tone 1,13,15 King NIFC CDF C2 EMS RX/TX 156.0750 TX 159.3300 RX/TX 154.2725 RX/TX 154.2725 RX/TX 159.2250 RX/TX 159.2250 RX/TX 159.2250 RX/TX 159.2250 RX/TX 159.2250															
Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 RX/TX 156.0750 Command Tone 1,13,15 King NIFC CDF C2 EMS RX/TX 156.7 TX/RX RX/TX 159.3300 RX/TX 154.2725 RX/TX 154.2725 RX/TX 159.2250 RX/TX 159.2250 RX/TX 159.2250 King NIFC CDF T14															
12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 Command Tone 1,13,15 King NIFC CDF C2 EMS RX/TX 156.0750 TX 159.3300 RX/TX 154.2725 RX/TX 154.2725 King NIFC VFIRE 24 Air to Ground King NIFC CDF T14	8. Special Instruction	ns													
12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 Command Tone 1,13,15 King NIFC CDF C2 EMS RX/TX 156.0750 TX 159.3300 RX/TX 154.2725 RX/TX 154.2725 King NIFC VFIRE 24 Air to Ground King NIFC CDF T14	Engine Strike	Team with ALS	capability	identified by +	+										
Limit ground disturbing activities in area marked with green flagging. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 Command Tone 1,13,15 King NIFC CDF C2 EMS King NIFC CALCORD TX 159.3300 RX/TX 154.2725 RX/TX 154.2725 King NIFC VFIRE 24 Air to Ground King NIFC CDF T14															
9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 Command Tone 1,13,15 King NIFC CDF C2 EMS RX/TX 156.0750 TX 159.3300 RX/TX 154.2725 RX/TX 154.2725 King NIFC VFIRE 24 Air to Ground King NIFC CDF T14			50		green	n flagging.									
RX 151.2650 RX/TX 156.0750 King NIFC CDF C2 EMS RX/TX 156.0750 King NIFC CALCORD	9. Division/Grou	p Communication S	Summary						3.03. ² .74						
Command Tone 1,13,15	Function	Frequency	System	1 C	hannel		unction		Frequen	icy	Sys	stem	Chan	nel	
TX 159.3300 PL 156.7 TX/RX RX/TX 154.2725 RX/TX 154.2725 King NIFC VFIRE 24 Air to Ground King NIFC CDF T14		RX 151.2650						RX/T	X 156	6.0750					
RX/TX 154.2725 Tactical Div/Group	Command		King NIF	c CI	OF C2	2	EMS						ORD		
Tactical Div/Group King NIFC VFIRE 24 Air to Ground King NIFC CDF T14	2000														
	100	RX/TX 154.2725		.	ını c		4- 0-	RX/T	X 159	3.2250	10	NIEC	CDE	T4.4	
PL 156.7 TX/RX			King NIF	C VF	IKE 2	Air Air	to Ground	Di 4	000	TV/DV	King	NIFC	CDF	114	
, , , ,							00	PL 1	∃∠. ŏ				Time		
Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Jeff Johnson Date Time 8/13/2015 2000					ng Sect.	i. Uh.)	Sol	\wedge			015				

Se

ICS 204

DIVISION ASSIGNMENT LIST					Branch	VII		2. Division/Group Division S 2 of 2					
3. Incident Name	Jerusa	lem		4. C	Operational Period Date: 8/	14/2015	to	8/15/2015	Time:	0700)-0700		
5. Operations P	'ersonnel							2.000					
Operations Chief		Mike Oliva	arria (Day)		Division/Group Su	pervisor		Robin Cel	allos				
		Sean Daki	n (Night)										
		C. Blanke	nheim (Deput	y)									
Branch Director		Jeff Ohs			Branch Safety			Dave Spe	ncer / T	im Shor	t (T)		
6. Resources A	ssigned this Period												
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Persons Drop Off PT./Tim			ne Pick Up	PT./Time	(On Line	Off Line	
DOZ PVT E-1	9	Ste	ven Garner		2	D	P 58						
DOZ PVT E-4					2	DI	P 58						
DOZ PVT E-4	OZ PVT E-41 R.Yost				2	D	P 58						
DOZ PVT E-4	4	Ro	bert Jones		2	Di	P 58	,					
WT PVT E-71	WT PVT E-71 Clarance Enlow					D	P 58						
WT PVT E-78	WT PVT E-78 Bransh				2	D	P 58						
WT PVT E-79 Joel Greish					2	D	P 58						
WT PVT E-119 Toby Adams					2	D	P 58						
WT					DI	P 58							
WT						DI	P 58						
7.Control Operations Construct an Mop up 150'	s d maintain conta	ainment lin	e from Jerus	alem	า Valley Rd. 8	& Soda C	reek	South/Sou	theast t	o Ceda	r Creek		
12 Hour reso	Team with ALS	y bold and	*										
	disturbing activi		a marked with	gre	en flagging.						10 - 1000 0 0 00		
00 At 20 Common	p Communication S	E-01-10-10-10-10-10-10-10-10-10-10-10-10-		Chann		unction		Frequency	T 90	stem	Chan	nel	
Function	Frequency	System	tem Chan		iei	-unction	8	TX 156.0750	+	sterri	Citati	ilei	
Command	RX 151.2650 Tone 1,13,15 TX 159.3300	King NIF	c (CDF	C2 EMS			56.7 TX/RX	King	NIFC	CALC	ORD	
Tactical Div/Group	RX/TX 154.2725 PL 156.7 TX/RX	King NIF	c V	FIRE	. 24 Air	to Ground	RX/TX 159.2250 King NIFC PL 192.8 TX/RX		j NIFC	CDF	T14		
Prepared by (Resource Unit Ldr.) Roger Noon Approved by (Planni Jeff Johnson				-	Sect. (27.) Date 8/13/2				Time 2000				

DIVISION ASSIGNMENT LIST				1. Bra	anch	VIII		2. Division/Group Division F				
3. Incident Name	Jerusa	lem		4. Op	perational Period Date: 8	/14/2015	to	8/15/201	5 Time:	070	0-0700	
5. Operations F	Personnel										-	
Operations Chief		Mike Oliv	arria (Day)		Division/Group S	Supervisor		Louis En	nigarat			
		Sean Dak	in (Night)									
		C. Blanke	nheim (Deput	y)								
Branch Director		Sean Nor	man		Branch Safety			Danny S	ıarez / B	lake La	wson (T)	
	Assigned this Period											
Strike Team/Task F	force/ Resource Designat		Leader		Number Persons	Drop C	Off PT./Tin	ne Pick U	p PT./Time	(On Line	Off Line
FEMP (Med 7	Team 1)	J	eff Jacobs		1	D	P 29					
FEMP (Med T	eam 1)	Dea	n Vernarecci		1	D	P 29					
Falling Module*						D	P 29					
STC FKU 943	30C	Sh	awn Hogan		17	D	P 29					
STC MMU 94	20C	(Clark Daly		18	D	P 29					
STC XSN 237	76C	Spe	ncer Andreis		19	D	P 29					
STC XCZ 232	26C	Ja	son Halduk		22	D	P 29					
STG CZU 917	74G	N	like Harris		32	D	P 29					
STG NDF 450	TG NDF 4500G Chad Mena		had Mena		55	D	P 29					
DOZ PVT E-1	Z PVT E-17 Bob Leavitt			2	D	P 29						
DOZ PVT E-2	1	Jo	nn Dillsaver		2	D	P 29	_				
WT PVT E-9		Tra	vis Coleman		2	DP 29				_		
WT PVT E-11	I	Ві	uce Fields		2 DP 29		P 29					
WT PVT E-12	0	(Sary Ford		2	D	P 29					
7.Control Operations Maintain exis	s sting line & interi	or mop-up	in the Divisio	n nea	ar structure	s along N	/lorgar	n Valley R	d. and si	ide stre	ets.	
12 Hour reso Limit ground	Team with ALS urce identified by disturbing activi p Communication S	/ bold and ties in are	*		n flagging.							
Function	Frequency	System	1 (Channel		Function	F	requency	Sys	tem	Cha	nnel
Command	RX 151.2650 Tone 1 & 15 TX 159.3300	King NIF		DF C	F C2 EMS		RX/T	X 156.075	750 King NIFC		CALC	
Tactical Div/Group	RX/TX 168.6000 PL 0.0 TX/RX	King NIF	c NIF	C TAC	C 3 Air	to Ground		X 159.2250 92.8 TX/RX	King	NIFC	CDF	T14
Prepared by (Resource Unit Ldr.) Roger Noon Approved by (Plannin Jeff Johnson				ning Sea	. Ch.)	m		Date 8/13/	2015		Time 2000	

				Branch				2. Divi	sion/Grou	ıb	
	DIVISION ASSIGN	NMENT LIST			VIII				Divisi	on V 1 of	2
3. Incident Name	,	<u> </u>	4. 0	Operational Period			18000 8 180000				
	Jerusa	lem		Date: 8	3/14/2015	to	8/15/201	5 Time:	0700-	0700	
5. Operations F	Personnel									of the equal of	
Operations Chief		Mike Olivarria	(Day)	Division/Group S	Supervisor		John Fre	drick			
		Sean Dakin (N	ight)								
		C. Blankenhei	n (Deputy)								
Branch Director		Sean Norman		Branch Safety			Danny S	uarez / B	lake Law	son (T)	
	ssigned this Period										
Strike Team/Task F	orce/ Resource Designat	Lead	ler	Number Persons	Drop C	Off PT./Tin	ne Pick L	Jp PT./Time	On	Line	Off Line
FEMP (Med T	eam 9)	Shaun	Davis	1	-	45/58]		
FEMP (Med T	eam 9)	Jed Ma	tcham	1	-	45/58			Ì		
FEMP (Med T	eam 10)	Ken Will	kerson	1	DP	45/58			1		
FEMP (Med T	eam 10)	Sean Fo	reman	1	DP	45/58			1		
HEQB		Jacob	Botts	1	DP	45/58]		
HEQB (T)		Mark ⁻	Гodd	1	DP	45/58			l		
STC SCU 916	31C	Sam Go	nzalez	18	DP	45/58			Ì		
STC BEU 946	60C	David Ni	colson	18	DP	45/58			l		
STC XTB 422	7C	Brad Zle	endick	20	DP	45/58					
STG TCU 947	'6G	Adam A	mbriz	31	DP	45/58			l		
STG SHU 924	10G	Don C	overt	34	DP	45/58			1		
STG BDU 938	34G	Ronald W	/elcome	31	DP	45/58			l		
7.Control Operation Construct &	s maintain existing	j line East from	Cedar Cree	k to Berryes	sa-Knoxv	ville Ro	d. near Kn	oxville.			
8. Special Instruction	ns										
	cation: DP 45 or										
•	Team with ALS		tified by ++								
	urce identified by		200								
	disturbing activi		ked with gre	en flagging.						V V .V .V .V .V.	
X-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	p Communication S		Chaus		F	a .		T 6.40		Chan	200
Function	Frequency RX 151.2650	System	Chann	lei ei	Function	0.0	Frequency X 156.075		stem	Chan	nei
Command	Tone 1,13,15	King NIFC	CDF	C2	EMS		56.7 TX/R	King	NIFC	CALC	ORD
Tactical Div/Group	RX/TX 154.2875 PL 156.7 TX/RX	King NIFC	VFIRE	25 A	ir to Ground	RX/T	92.8 TX/R	0 King	NIFC	CDF	T14
Prepared by (Resou Roger Noon	rce Unit Ldr.)	1	ved by (Planning So Johnson	ect/Ch.)	and	<u>~~</u>	Date 8/13	/2015		ime 2000	

				1. Branch			-			2. Divi	sion/Gro	oup	
	DIVISION ASSIG	NMENT LIST	-			VIII					Divis	sion V 2 of	2
3. Incident Name		····		4. Operationa	l Period								
	Jerusa	lem		Date	e: 8/1	4/2015	to	8/15/2	2015	Time:	0700	0-0700	
5. Operations P	Personnel			Jul	. 0,1			0/ 10/2	2010	Timo.	0.0	0.00	
Operations Chief		Mike Oliv	arria (Day)	Division	/Group Sup	ervisor		John	Fredr	ick			
		Sean Dak	in (Night)										
		C. Blanke	nheim (Deputy	()									
Branch Director		Sean Nor	man	Branch	Safety			Danny	y Sua	rez / B	lake La	wson (T)	
6. Resources A	ssigned this Period												
Strike Team/Task Fo	orce/ Resource Designat		Leader	Number	Persons	Drop Of	ff PT./Tim	ne F	Pick Up P	T./Time	(On Line	Off Line
CRW CNA CF	REW 7*	к	en James	2	8	DP	45/58						
CRW CNA CF	REW 8*		Ed Locke	2	8	DP	45/58						
DOZ PVT E-3	7	Ar	nold Slotte		2	DP	45/58			_			
DOZ PVT E-3	9	Ran	dy Harkness		2	DP	45/58						
WT PVT E-7		Aı	ndy Strode		2	DP	45/58						
WT PVT E-8		М	ark Cresta		2	DP	45/58						
			-										
7.Control Operations Construct & I	s maintain existinç	g line East	from Cedar C	reek to Be	erryessa	a-Knoxv	ille Ro	d. near	· Knox	ville.			
8. Special Instruction	าร												
Engine Strike	Team with ALS	capability	identified by +	+									
12 Hour reso	urce identified by	y bold and	*										
Limit ground	disturbing activ	ities in are	a marked with	green flag	ging.								
9. Division/Grou	p Communication S	Summary											
Function	Frequency	System	n (Channel	Fı	unction	F	Frequency	,	Sys	stem	Chan	nel
	RX 151.2650						RX/T	X 156.	0750				
Command	Tone 1,13,15	King NIF	c C	DF C2		EMS	DI 1	56.7 TX	VIDY	King	NIFC	CALC	ORD
	TX 159.3300							X 159.2					
Tactical Div/Group	RX/TX 154.2875	King NIF	c VF	IRE 25	Air to	o Ground				King	NIFC	CDF	T14
10.2	PL 156.7 TX/RX						PL 1	92.8 T	K/RX				
Prepared by (Resour	rce Unit Ldr.)		Approved by (Plann	ing Sect. Ch.)	Sol	\ \\	•		Date	115		Time	
Roger Noon			Jeff Johnson	11	-4)			٤	3/13/20	710		2000	

	1.	. Branch			2. Divis	ion/Group	
DIVISION ASSIGN	IMENT LIST		VIII			Division T 1 of	2
3. Incident Name	4.	. Operational Period					
Jerusa	lem	Date: 8/1	4/2015 to	8/15/2015	Time:	0700-0700	
5. Operations Personnel		The state of the s					
Operations Chief	Mike Olivarria (Day)	Division/Group Sup	ervisor	Tom Lubas	5		
	Sean Dakin (Night)			Steve Simo	ons (T)		
	C. Blankenheim (Deputy)						
Branch Director	Sean Norman	Branch Safety		Danny Sua	rez / Bla	ake Lawson (T)	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designat	Leader	Number Persons	Drop Off PT./Tir	ne Pick Up	PT./Time	On Line	Off Line
FEMP (Med Team 6)	John Prickett	1	DP 40				
FEMP (Med Team 6)	Jack "Dan" Holloway	1	DP 40				
HEQB	Christopher Beery	1	DP 40				
Falling Module*	Timberline	3	DP 40				
STC TCU 9441C	Nick Casci	19	DP 40				
STC TGU 9250C	Brian Desmet	19	DP 40				
STG NEU 9231G	Joe Madsen	31	DP 40				
STG AEU 9273G	Paul Gaines	31	DP 40				
CRW MRN Tamalpais	Timothy Walsh	14	DP 40				
STG			DP 40				
CRW CNA CREW 9*	Mike Orton	28	DP 40				
CRW CNA CREW 10*	Joaquin Silos	16	DP 40				
7 Control Operations							

Construct & maintain containment line from Berryessa-Knoxville Rd. and Knoxville North/Northeast to 4 Corners Rd. and Rocky Maintain interior control lines and mop up.

8. Special Instructions

Engine Strike Team with ALS capability identified by ++

12 Hour resource identified by bold and *

Limit ground disturbing activities in area marked with green flagging.

9. Division/Group Communication Summary

Function	Frequency	System		Cha	annel	Function	Frequer	псу	System	Channel
	RX 151.2650						RX/TX 15	6.0750		
Command	Tone 1,13,15	King NIF	С	CD	F C2	EMS			King NIFC	CALCORD
	TX 159.3300					as tudos	PL 156.7	TX/RX		
	RX/TX 154.3025						RX/TX 15	9.2250		
Tactical Div/Group		King NIF	С	VFIF	RE 26	Air to Ground			King NIFC	CDF T14
	PL 156.7 TX/RX						PL 192.8	TX/RX		
Prepared by (Resou	repared by (Resource Unit Ldr.)			d by (Planning	Sect Ch.)	7		Date		Time
Roger Noon			Jeff Jo	hnson	Ce X	MW		8/13/20	15	2000

				1. B	ranch	VIII				2. Divi	sion/Gro		•
	DIVISION ASSIGI	MENT LIST	•			VIII					DIVIS	ion T 2 of	2
3. Incident Name	_	_		4. 0	perational Period								
	Jerusa	lem			Date: 8/	14/2015	to	8/15	/2015	Time:	0700	-0700	
5. Operations P	ersonnel												
Operations Chief			arria (Day)		Division/Group St	upervisor			Lubas				
		Sean Dak	in (Night)					Stev	e Simo	ns			
		C. Blanke	nheim (Depu	ty)									
Branch Director		Sean Nor	nan		Branch Safety		aniania in	Danı	ny Sua	rez / B	lake Lav	wson (T)	
	ssigned this Period												
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Persons	Drop C	off PT./Tir	ne	Pick Up F	PT./Time		n Line	Off Line
DOZ PVT E-2	0		Bill Evrett		2	D	P 40						
DOZ PVT E-3	8	Jos	sh Wheeler		2	D	P 40						
WT PVT E-10		Nick	xy Settlemire		2	D	P 40						
WT PVT E-13		Ch	ris Looney		2	D	P 40				1111		
WT PVT E-14		к	evin Long		2	D	P 40						
WT PVT E-16	× 100 × 100	Р	aul Casini		2	D	P 40						
							-3102-01-0						
7.Control Operations		mont line	from Doravos	V	novvillo Dd	and Kna	willo	North	/North	oost to	4 Corr	ore Dd an	d Packy
	maintain contair			5a-1\	HOXVIIIE Ru.	and Kilo	VAIIIC	NOILL	MOLLIN	casi ic	74 0011	icis ivu. aiii	u Nocky
Maintain inte	rior control lines	and mop	up.										
8. Special Instruction	ns												
Engine Strike	Team with ALS	capability	identified by	++									
12 Hour resor	urce identified b	y bold and	*										
Limit ground	disturbing activ	ities in are	a marked wit	h gre	en flagging.					92			
9. Division/Grou	p Communication S	Summary											
Function	Frequency	Systen	1	Chann	el	Function	88	Frequen		Sy	stem	Chan	nel
	RX 151.2650						RX/1	ΓX 156	3.0750				
Command	Tone 1,13,15	King NIF	c	CDF (C2	EMS	D. 4	FC 7 7	רעיסע	King	NIFC	CALC	ORD
	TX 159.3300						80		TX/RX				- Trans
Tactical Div/Group	RX/TX 154.3025	King NIF	. ,	/FIRE	26	r to Ground	KX/	IX 159	.2250	Kina	NIFC	CDF	T14
	PL 156.7 TX/RX	_				J. J. Juliu	PL 1	92.8 7	TX/RX	19	es ao fi		- • •
Prepared by (Resou		L	Approved by (Pla	nning Se	ect/Ch.)	<u>[</u>]	×I.		Date			Time	
Roger Noon			Jeff Johnson		(/ /w)	Kan	~_	/	8/13/2	015		2000	

ICS 204

	DIVISION ASSIGN	NMENT LIST		1. Branch						ion/Gro	up taging	1 of 2
3. Incident Name	Jerusa	lem		4. Operational Period Date:	8/14/2015	to	8/15/20	015	Time:	0700-	-0700	
5. Operations Pe	ersonnel								To the officer.			
Operations Chief		Mike Oliva	rria (Day)	Staging Area N	lanager		Eric Pa	strar	na			
		Sean Daki	n (Night)									
		C. Blanke	nheim (Deputy))								
Branch Director				Branch Safety								
	signed this Period			T								
Strike Team/Task For	rce/ Resource Designat		Leader	Number Perso	ns Drop O	ff PT./Tin	ne Pio	ck Up P	T./Time	Oi	n Line	Off Line
DIVS		Clif	f Bramlette	1								
STC OES 4802	2C++	LI	oyd Ogan	22								
STC XSJ 4177	'C	Sc	cott Bryant	18								
STC XNA 2200	OC	Joh	n Sorensen	20								
T/F Jerusalem	ı 1*	Da	vid Gibson	14								
STL LNU 9144	.L	He	enry Baker	7								
DOZ PVT E-18	3	Ма	artin Wade	2								
DOZ PVT E-24	Į.	Darra	an Schnetzer	2								
DOZ PVT E-25	5	Rod	ger Wheeler	2								
DOZ PVT E-42	2	Jo	hn Montz	2								
DOZ PVT E-43	3*	L	uis Arias	1								
DOZ PVT E-45	5	Ra	ndy Strieff	2								
	sponse of three Command 2 To											
Engine Strike 12 Hour resou Limit ground	cation: Anderso Team with ALS urce identified b disturbing activ	capability y bold and ities in area	identified by + *		J.							
	p Communication S			Channel	Function	ī	Frequency		Sys	tem	-	Channel
Function	Frequency	Systen		nannei	Function	8	TX 156.0	750	- Oys	item		
Command	RX 151.2650 Tone 1 & 15 TX 159.3300	King NIF	c CI	DF C2	EMS		156.7 TX		King	NIFC	CA	LCORD
Tactical Div/Group	RX/TX TX/RX	King NIF	c		Air to Ground		TX 159.2		King	NIFC	CI	OF T14
Prepared by (Resour	ce Unit Ldr.)		Approved by (Planni Jeff Johnson	ing Sect. (ch.)	gr.		1	ate /13/20	015		Time 2000	

	DIVISION ASSIGI	NMENT LIST	1.	Branch					sion/Grou /larsh S	up taging 2	of 2
3. Incident Name	Jerusa	lem	4.	Operational Period Date: 8/	14/2015	to	8/15/2015	5 Time:	0700-	0700	
5. Operations Pe	ersonnel										
Operations Chief		Mike Olivar	ria (Day)	Staging Area Man	ager		Eric Past	rama			
		Sean Dakin	(Night)	_							
		C. Blanken	neim (Deputy)								
Branch Director				Branch Safety							
	signed this Period rce/ Resource Designat	20.00.00.00.00.00.00.00.00.00.00.00.00.0	Leader	Number Persons	Drop Of	f PT /Tir	me Pick U	p PT./Time	Qı	n Line	Off Line
					Віор от			p :		Annual Control of the	10000 10000000
DOZ PVT E-93	3	Matt	Dermody	2							-
DOZ PVT E-11	15	To	m Jones	2							
WT PVT E-15		Denn	is Pinkston	2							
WT PVT E-70		Bob	Maddocks	2							
WT PVT E-72				2							
WT											
WT											
Monitor CDF	sponse of three Command 2 To										
Engine Strike 12 Hour resou Limit ground	cation: Anderso Team with ALS urce identified b disturbing activ	capability io y bold and * rities in area	lentified by ++	een flagging.							
9. DIVISION/GROU	P Communication S	System	Cha	nnel	Function		Frequency	Sv	stem	Chi	annel
Command	RX 151.2650 Tone 1 & 15 TX 159.3300	King NIFC		= C2	EMS	RX/	TX 156.075	0 King	NIFC		CORD
Tactical Div/Group	RX/TX TX/RX	King NIFC		Ai	r to Ground		TX 159.225	King	NIFC	CDI	F T14
Prepared by (Resour	ce Unit Ldr.)	1	Approved by (Planning Jeff Johnson	Sect. (h.)	\.\\	_	Date 8/13	3/2015		Time 2000	

ICS 204

DIVISION ASSIGNMENT LIST			1. Branch	Continge	ency		2. Divisio	on/Group		
3. Incident Name	Jerusa	lem		4. Operational Pe	riod 8/14/2015	to	8/15/2015	Time:	0700-0700	
5. Operations P	'ersonnel				5.16.6		70 CH 2 N			
Operations Chief		Mike Oliva	rria (Day)	Division/Gro	up Supervisor					0000 - 10 de -
		Sean Daki								
		C. Blanker	nheim (Deputy	r)						
Branch Director				Branch Safe	ety					
6. Resources A	ssigned this Period									
Strike Team/Task Fo	orce/ Resource Designat		Leader	Number Per	sons Drop C	off PT./Tir	me Pick Up	PT./Time	On Line	Off Line
STL FKU 943	8L	Dou	g Freeman	6	Marsl	n Stagi	ing			
DOZ LNU 144	¥3	Ton	n Parmeter	2	Marsl	n Stagi	ing			
WT	***				Marsl	n Stagi	ing			
	- W									
7.Control Operation	s anize and staff (Contingono	y lines from	orusalem Fir	re within cor	otrol of	niectives in	ncluding 9		70000
incident.	anizo and stair (oonungene	yooo o				.,			
8. Special Instructio	ns									
9. Division/Grou	up Communication	Summary								
Function	Frequency	System		Channel	Function		Frequency	Syste	m	Channel
Command	RX 151.2650 Tone 1 & 15 TX 159.3300	King NIF	с С	DF C2	EMS		TX 156.0750 156.7 TX/RX	King N	IFC CA	ALCORD
Tactical Div/Group	RX/TX 159.3075	King NIF	c CDI	F TAC 27	Air to Ground		TX 159.2250	King N	IFC C	DF T14
Prepared by (Resou	rce Unit Ldr.)		Approved by (Plant Jeff Johnson	ning Sect. CA.)	Shr	,	Date 8/13/	2015	Time 2000	

FAA#		N873HL	N58AH	104	12AH	16TV	6PJ				947CH	948CH	NZ38CH		FAA#		AIRGUARD - Emergency Unly	CALCORD - WEDICAL	מוריא שביי	וטבט	TOI C	COMMAND Rocky	AIR / AIR Primary	AIR / AIR ROTOR WING	AIR TACTICS	AIR / GROUND	Frequencies			If Retardant / Foa.	AVOID Ae,	All GPS DATA	TRACK	General F			
Type		2	2	2	2	2	2					_	_		Туре		rgency Only	MEDICAL			erusaiem	Коску	rimary	OR WING	TICS	DND	cies			m / Agent is I formation: I a	rial Application	TO BE C	ALL DRO	Remarks, S	Rocky/J	Incide	AIR
Make/Model		Bell 212	S-58T	Bell UH-1H	Bell 212	Bell UH-1H	Bell 214				CH-47	CH-47	BV-234		Make/Model		168.6250	156.0750	158.3500	1/0.38/5	159.3300	159.3975	120.2750	118.0250	164.1375	159.2250	ΤX			If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: I at / I ong	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	OLLECTED IN D	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS TAKEN.	Safety Notes, Ha	Rocky/Jerusalem	Incident Name	AIR OPERATIONS SUMMARY
Base		Rocky	Rocky	Rocky	Rocky	Rocky	Rocky				Rocky	Rocky	Rocky	-	Helibase		9.011				081	OSI				192.8	Tone			se Areas Imme Number of Gal	am / Agent with	EGREES, N	NUMBER (zards, Air			MUS SN
Avail															Avail		168.6250	156.0750	168.3500	170.3875	151.2650	151.1675	120.2750	118.025	164.1375	159.2250	RX		200	ediately Notify llons and a Mi	hin 300' of We	MINUTES, I	OF DROPS	Operations	625	Sunrise	MARY
Start		800	800	800	800	800					800	800	800		Start	-		0750	3500	3875	2650	1675	2750	025	1375	2250	×		do Cotamina	the AOBD a	aterways, Boo	DECIMAL N	/ GALLON	Special E	655	Startup	ICS-220
Remarks	FIXED W	Standard	Restricted	Rescue	Standard	Restricted					Restricted	Restricted	Kestricted)	Remarks	רוכטו	110.9				OST	OST				192.8	Tone		10, 100.	nd Provide th	dies of Water,	MINUTES F	S DROPPI	quipment	1940	Cutoff	
arks	FIXED WING (Use	dard	icted	cue	dard	icted					icted	icted	icted		arks	ENO (OSC	FM FM	TM	1	Z	Z	FM	AM	AM	FM	FM	AM / FM			e Following	etc.	ORMAT.	<u> </u>	, etc.	2010	Sunset	
FAA#	Page 2 if Needed)								3PD	N383SH	G00				FAA#	HELICOF LENG (ose page z II Neeueu)	nago o if No					HLCO	ATGS	HEBM	ASGS	AOBD	Position	(use page 2		Name	8 9		Name		2040	Shutdown	Time Prepared 1800
Туре	ded)								ω	အ	3				Type	genen)	and a		Heli					Trevy	Stacy H	Greg B	Na	if needed)				122° 33.43	Jerusalem 38° 43.86	nformation	40	lown	epared 00
Make/Model									B2	Bell 206	Lakota				Make/Model				Helibase					Trevyn Close	Stacy Hamilton	Greg Bradshaw	Name	http://tfr.faa.gov/tfr2/list.html	INCIAIVIO.	NOTAMS:		Altitude:	Request #	TFR	Friday,	Operatio	Dat Thursday
Base									Rocky	Rocky	Rocky				Helibase				(925) 324-9944					(530) 864-1264	(559) 824-2678	(949) 887-2841	Phone	aa.gov/tfr2,				8000' MSL	A155	TFR Information	Friday, August 14, 2015	Operational Period - Date	Date Prepared Thursday, August 13, 2015
Avail												-			Avail				4-9944					4-1264	4-2678	37-2841	ne	/list.html		Long	Lat	MSL		ň	2015	- Date	l 3, 2015
Start									800	800	1000				Start												Trainee Name	See Medica	Nednestri	Location	Make/Model	Phone	Name	Rescu		Operati	G _
Remarks									PAX / HLCO	PAX / HLCO	PAX				Remarks												Name Phone	See Medical Plan For Additional Info	Nequest Flocedule for Tilese Alicials	Redding	Blackhawk		Hoist/Rescue Air Amb	Rescue Ship Information	0800 - 2100	Operational Period - Time	Prepared By Greg Bradshaw

MEDICAL PLAN ICS 206

1. INCIDENT NAME

Rocky/Jerusalem

2. DATE PREPARED 8/13/15 3. TIME PREPARED 1750

4. OPERATIONAL PERIOD 08/14/15 0700- 8/15/15 0700

	5. INCIDENT MEDICAL AID STATIONS		
MEDICAL AID STATIONS	LOCATION	PARAM	EDICS
		YES	NO
Frontline Medical Trailer	Incident Base	X	
在2000年中的1920年中的19			CALLY COMPOSITION

6. TRANSPORTATION

A. AMBULANCE SERVICES

NAME	LOCATION	PHONE	PARA	MEDICS
			YES	NO
North Shore Fire Protection District	6257 7th Street Lucerne, CA 95458	(707) 274-3100	X	
Lakeport Fire Protection District	445 N. Main Street Lakeport, CA 95453	(707) 263-4396	X	
Lake County Fire Protection District	14815 Olympic Drive Clearlake, CA 95422	(707) 994-2170	X	
Kelseyville Fire Protection District	4020 Main Street Kelseyville, CA 95451	(707) 279-4268	X	

B. INCIDENT AMBULANCES

NAME	LOCATION	PARAN	EDICS
		YES	NO
CAL Fire Copter 104 (1st choice, Day Only)	Rocky Incident		X
CHP H30 or H32 (Day Hoist)	Napa County Airport (25 min flight time)	X	
National Guard 825 (Day/ Night- Hoist Capable)	Redding (45 min flight time)	X	
American Medical Response	*M 73@ D/P 1 *M 72@ D/P 60 (for Jerusalem) *Utilize local Ambulances through Rocky Communications for IWI on Rocky	Х	

7. HOSPITALS

NAME	ADDRESS	TRAVE	EL TIME	PHONE	HELI	PAD	BURN CENTER	
Med Net Channel		AIR	GRND		YES	NO	YES	NO
St. Helena Clearlake	15630 18 th Ave. Clearlake	5	15	(707) 994-6486	X			X
Sutter Lakeside	5176 Hill Road, Lakeport	10	45	(707) 262-5000	Х			Х
UC Davis Medical Center (Trauma)	2315 Stockton Blvd. Sacramento 38°33.301'Lat / 121°27.373'Long	20	1.5	(916) 734-2011	Х		Х	
Santa Rosa Memorial Level II (Trauma)	1165 Montgomery Dr. Santa Rosa 38°26.615'Lat / 122°42.075'Long	15	1.5	(707) 546-3210	Х			Х

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY:

LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - 1. Closest EMS resource
 - 2. Communications Unit
- Communications Unit contacts:
 - 1. Ground or Air ambulance as requested
 - 2. Operations
 - 3. Safety
 - 4. Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear a channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - 1. Communications
 - Safety
 - Logistics
 - 4. Operations
 - Crew Supervisor
 - 6. Comps/Claims

INJURY REPORTING PROCEDURE

NATURE O	F INJURY
LOCATION	OF PATIENT_
POINT OF C	CONTACT
TRANSPOR	TATION REQUESTED BY: AIR GROUND
POINT OF I	PICKUP
LAT	LONG
PATIENT U	
IS AN EMT	WITH PATIENT: YES NO
AGE	
SEX: MALE	FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

ICS 206 9. PREPARED BY: (Medical Unit Leader)
(Rev 03/12) FR Jeff Whitaker, MEDL-T

10. REVIEWED BY: (Safety Officer), Chad Thompson SOF(T)

Mone

analo	The			20	19	18	16	15	14	ವ	12	=	10	ဖ	σ	7	თ	Oı	4	ω	N	_	Ch#		٦
og or digital (e.g. Project ICS 205	convention calls for frequency	John Aguilera, COML, IMT #2	Prepared By (Communications Unit)	EMERGENCY			EMERGENCY	GROUND	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	SUPPORT	SUPPORT	COMMAND	COMMAND	COMMAND	Function	COMMUNICATIONS PLAN	INCIDENT RADIO
(25) or "M" indicating m	uency lists to show four	OML, IMT #2	unications Unit)	AIR GUARD			AIR GUARD	CDF TAC 14	CALCORD	CDF TAC 27	VFIRE 25	VFIRE26	NIFC TAC 3	VFIRE 24	VTAC12	VTAC13	NIFC TAC 1	CDF C11	CDF C11	CDF C2	CDF C2	CDF C2	Channel Name/Trunked Radio System Talkgroup	IONS PLAN	RADIO
lixed mode. All channels are shown a	digits after the decimal place, follower	JA 9/3/		USE ONLY			USE ONLY	ALL DIVISIONS	MEDICAL EMERGENCIES ONLY	BRANCH	BRANCH VIII DIVISION V	BRANCH VIII DIVISION T	BRANCH VIII DIVISION F	BRANCH VII DIVISION S	BRANCH VII DIVISION E	ROCKY FIRE SUPRESSION REPAIR	ROCKY DIVISION	USE FOR SUPPORT FUNCTIONS ONLY	USE FOR SUPPORT FUNCTIONS ONLY	ALL BRANCHES AND DIVISIONS	ALL BRANCHES AND DIVISIONS	ALL BRANCHES AND DIVISIONS	Assignment	JERUSALEM & RO	Incident Name
is if programmed in	d by either an "N" c	G	/	168.6250			168.6250	159.2250	156.0750	159.3075	154.2875	154.3025	168.6000	154.2725	154.4525	158.7375	168.0500	151.1675	151.1675	151.2650	151.2650	151.2650	RX Freq N or W	ROCKY INCIDENTS	
a control station	or a "W", depend	County LAKE	Incident Location	CSQ			CSQ	192.8	156.7	192.8	156.7	156.7	0.0	156.7	156.7	156.7	0.0	103.5	103.5	103.5	103.5	103.5	RX Tone/ NAC	DENTS	
n, mobile or portal	ling on whether th	State CA La	on LOWER L	168.6250			168.6250	159.2250	156.0750	159.3075	154.2875	154.3025	168.6000	154.2725	154.4525	158.7375	168.0500	159.3975	159.3975	159.3300	159.3300	159.3300	TX Freq N or W	08/13/2015	Date/Time Prepared
ble radio.Repeater	e frequency is narr	Latitude 38 54' 44 N	LAKE, CA	110.9			110.9	192.8	156.7	192.8	156.7	156.7	0.0	156.7	156.7	156.7	0.0	Tones 14 (151.4)	Tones 15 (162.2)	Tones 13 (141.3)	Tone 15 (162.2)	Tones 1 (110.9)	TX Tone/NAC	15 1800	red
and base	ow or wide	Longit		A			>	>	>	A	>	A	>	A	Þ	A	Þ	>	A	Þ	Þ	>	Mode A, D or M		Operation
radio.Repeater and base stations must be programmed with the Rx and Tx reversed. NFES 1330	The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating	Longitude 122 29' 21 W		CAL FIRE LOAD BK Grp 25, Ch 10; KW Grp 3, Ch 159			BK Grp 25, Ch 10; KW Grp 3, Ch 159		CAL FIRE LOAD BK Grp 24, Ch 5; KW Grp 3, Ch 139	CAL FIRE LOAD BK Grp 20, Ch 10; KW Grp 3, Ch 73	CAL FIRE LOAD BK Grp 24, Ch 15; KW Grp 3, Ch 148	CAL FIRE LOAD BK Grp 24, Ch 16; KW Grp 3, Ch 149	CAL FIRE LOAD BK Grp 20, Ch 16; KW Grp 3, Ch 79	CAL FIRE LOAD BK Grp 24, Ch 14; KW Grp 3, Ch 147	CAL FIRE LOAD BK Grp 24, Ch 8; KW Grp 3, Ch 141	CAL FIRE LOAD BK Grp 24, Ch 9; KW Grp 3, Ch 142	CAL FIRE LOAD BK Grp 20, Ch 14; KW Grp 3, Ch 77	USE INCIDENT WIDE NOTE: IF ONE TONE DOES NOT WORK TRY THE OTHER	USE INCIDENT WIDE NOTE: IF ONE TONE DOES NOT WORK TRY THE OTHER	USE IN SOUTHEASTERN DIVISIONS OF JERUSALEM	USE IN ALL DIVISIONS ON JERUSALEM	USE FOR ROCKY AND JERUSALEM	Remarks	08/14/15 0700 - 0700	Operational Period Date/Time

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

				_			DOC. NU	IMBER:
LOCATION / INCIDI			INCIDENT NUME		UNIT:	REGION:	DATE:	
THE FOLLOWING A	ARTICLES	WERE:	(broken, left on line, dan	naged, or other)			DATE OF	OCCURRENCE:
	JNIT OF	CAL		Γ	DESCRIPTION	ON		
	MEAS.	(COMPLE	RE STOCK NUMBER TE WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE PROVIDE ADEQUA	E, MODEL, TYPE, ETC., TATE DATA TO EFFECTIVE PROPERTY.)	O CLEARLY DESCRIB	E THE ITEM, ENT OR	PROPERTY NUMBER
	-							
		·						
					30			
								·
				·				
							_	
			,					
	-							
								
				-				

LOCATION OF ITEMS	S:							
REMARKS:				2				
3			1					
,	SIG	NATU	RE OF PERSON CI	EPTIEVING OC	CURRENCE AC	DECODIO		
SIGNATURE:			PRINTED NAME:			DESCRIBED		
			TRIVILD NAME.		TITLE:		DATE:	
		u .	UNIT SUP	PERVISOR'S AF	PROVAL			
COMMENTS:								
SIGNATURE OF UNIT	ADMINIS.	TRATOR						
		INCIUN	•		TITLE:		DATE:	



DEMOBILIZATION PLAN Rocky Fire CA-LNU-006984 Jerusalem Fire CA-LNU-007410



DEMOB PROCEDURES

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
 - ✓ SUPPLY UNIT
 - ✓ COMMUNICATIONS UNIT
 - ✓ GROUND SUPPORT/VEHICLE INSPECTION***
 - ✓ DOCUMENTATION UNIT
 - ✓ TIME UNIT
 - ✓ TRAINING UNIT (IF APPLICABLE)
 - ✓ ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- O THE DEMOB UNIT WILL INFORM YOU IF YOUR VEHICLE NEEDS TO BE INSPECTED.
- O YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- O A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE.

FINANCE MESSAGE

- FINANCE SECTION IS IN THE LITTLE THEATER BUILDING.
- HIRED EQUIPMENT VENDORS NEED TO STOP BY FINANCE WITH COPIES OF THEIR CONTRACTS ASAP.
- PLEASE REVIEW ATTACHED SHIFT TICKET GUIDELINES.
- KEEPING TRACK OF WATER SOURCES IS

 MANDATORY FOR ENGINES, WATER TENDERS, AND
 HELICOPTERS. THIS APPLIES TO ALL RESOURCES,
 REGARDLESS OF AGENCY, INCLUDING PRIVATE HIRES. THE
 ATTACHED FORM CAN BE USED FOR BOTH INCIDENTS.
 DROP OFF IN THE FINANCE SECTION DAILY.
- OFFSITE FEEDING IS <u>NOT</u> AUTHORIZED, EXCEPT FOR RESOURCES IN HOTELS IN UKIAH.
 - ONLY Dinner breakfast will be at base camp, sack lunches will be provided for lunch – pick up at base camp
 - Wingstop no longer set up for off-site feeding
 - Applebees, 1201 Airport Park Blvd, by WalMart
 - Henny Penny, 697 S. Orchard, near the Super 8
 - Use of your CalCards is approved at any location in Ukiah.
 - AO-341 sign-up sheet must be signed by each person eating

Finance Contacts									
FSC1 - Bill Winter 805-903-3491	COMP – Joe Ekblad 619-213-4418								
DFSC - Pete Bymers 916-764-5074	PROC - Mike Weber 530-521-8070								

WATER USAGE REPORT

		E:			REQUEST #: DIV A					
		CAL	FIRE, AAA	Water, e	etc.		WT51, C309, etc.			
Check One	DROP		S OFF		VANCE E Gallon	VERY DA	ΑY			
ROCKY	WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond, reservr	Tank	For Fire Fighting	For Incident Support	Property Owner, Contact Info, Remarks, etc.			
			_							
Additio	nal Information: The intent of this docume It is not intended to									

GENERAL SHIFT TICKET INFORMATION

- Hired equipment day begins at 0001 and ends at 2400. Indicate equipment starting and stopping times. Use the 24 hour clock and round to the nearest 1/4 hour.
- Only one shift (day) per Shift Ticket and only one Shift Ticket per shift supervisor (DIVS).
- Must have license #, serial #(last six OK), etc. unless equipment does not have them.
- Government employee AND contractor/operator must sign the Shift Ticket.
- Put request number (E-23, S-10, etc.) on the Shift Ticket.
- Ask to see the previous shift's copy if necessary so that no breaks or overlaps occur in time keeping. Shift Tickets should account for every hour the contractor was under hire from the time of hire until their return to their point of hire, including rest times, travel, etc.
- If equipment is assigned and getting paid for 24 hours, two operator names must be on the Shift Ticket. If only one operator is listed, vendor will NOT be paid for 24 hours.
- If needed, do an inspection when the equipment arrives at the incident base for Compliment, Capacity and Capability. Note any damage.
- Operators must have personal protective equipment.

Supervisor (DIVS) is to turn in pink and blue Shift Tickets daily to Equipment Time Recorder (EQTR), and keep white copy. The contractor keeps the yellow copy.

EMERGENCY SHIFT TICKET and EVALUATION FORM Contrador Name										
				nent Officer will complete this form each shift	555.		H2O F0	r You	1	
Incident or Project	Name			Incident Number	Request Number	Operato	r#1	Operato	r #2	
	w	ild		CALNU 123456	E-65	1	James Russell			
Agreement Numbe	я				Operator Fun	nished	By:			
			LN	X	Contractor		Government			
Equipment Make					Operating Supplie	s Furni:	shed By:			
Peterbilt 2000 Gallon							Contractor		Government	
Serial Number Licence Number							Equipmen	t Status	5	
	11	1454N		SE	653574	X	Inspected	X	Under Agreement	
Equipment Use							Released by Government			
Date				(Circle) (Hours) Day	ys / Miles		Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	Assig	nment	Rema	arks/Comments **			
7/17	0001	0800	8	Off	Shift		1 Ope	ra	tor	
7/17	0800	2000	12	Divis	sion B					
7/17	2000	2400		Off	Shift					
		No.				Govt. R	ep. Name and Position - PRINT			
Carrier St.		EVANA	DIE	llee veur	N/A		Steve Hamp	oton,	Div B	
Met Per.				Use your		Govt. R	ep. Signature Steve Ho	ump	ton	
Operate		160	IIIIII	es, etc	Nation	Contra	ctor Signature			
perano ou	· · · · ·		~		•		JamesF	Russ	ell	
Operator's C	THE PARTY OF	vel		must be	done.	Date		Time		
Overall Perfo							07/17/12		2000	
		••		y rating of POOR requires an exponentation, use			_		CALFIRE 297 (Rev 3-2011)	
Dink	Pink Finance Slue Home I Init HF Coordinator Yellow - Vendor White - Govt Representative									

IL TIUUR KESUUKLE

	EMERGE	VCY SHIFT	TICKET and	EVALUATIO	N FORM						
-		le Governme	nt Officer will co	mplate this for	m each shift		Contractor Name				
BULL TOUCH LANGE LANGE	118		Incident I lumb	er	Request		DOE EQUIPMENT				
PANT	HEIC		CABTU	00564		-123	J. DOE Operator #2				
Agreement Number			.•		A 2.	165	The second secon				
ABC - C	21230	15.0	o ·				Operator Fumished By:				
#Equipment Make				nt Model / Typ			Contractor Government				
CATERPIL	LAR	06					Operating Supplies Furnished By:				
Serial Number			License N		TABE	IIE	✓ Contractor Government				
012345	67	(*)	·	umoer			Equipment Status				
		Fo	ulpment Use								
Date							Inspected Under Agreement Released by Government				
Mo / Day Start	Stop	Mart. I	(Circle)	Hours / D	ays / M	les .	Withdrawn by Contractor				
9/9/0001		· Work		Assi	gnment	· · · · · · · · · · · · · · · · · · ·	Remarks/Comments **				
4/4 0001	0700			OFF S	Selves	~	12 HR RESOURCE				
9/9 0701	1900	12	D			L	_ resource				
01-	-	12	DIV	XYZ.		×					
9/9 11901	2400			OFF S	· LI L						
		Ve	ndor Rating		MIPI		NO DAMAGE /NO CLAIM SE				
Ini Paris		Poo	r Avg.	Good	Exc.	N/A	- PRINT				
det Performance Exp quipment in Safe Wo	ectations			1	anno.	IVA	LOW FURNS FATE				
perator Skill Level	iking Cond	luon		1			Govi. Fisp. Signature				
perates Safely				/		0.010.000000000000000000000000000000000	Contractor Signature				
perator's Cooperation	on Level						1 (10/10)				
verall Performance					Time Time						
	NOTE	: Any rating	of POOR ren	time an ave	Janette - 'I	Comment Sec	7.9-13				
Pink - Finance	"Final eval	uation or fo	r more docum	entation, us	e an ICS F	Comment Second 230 or eq	ction. CAL FIRE 297				
FRINT - FINALICS	Е	lue - Home	Unit HE Coo	dinator	Yellov	v - Vendor	UIVAIENT. (Rev 3-2011)				
							White - Govt Representative				

24 HR RESOURCE

EMERG The respon	ENCY SHIF	TTICKET and EV	LUATION	NFORM		Contractor Name
Incident or Project Name PANTHER	TOTAL GOVERNM	Operator #1 Operator #2				
Agreement Number	, 	3. DOE E. HELP				
CBA - 5432	10-00	Operator Furnished By:				
Equipment Make KENNORTH Serial Number		Operating Supplies Furnished By:				
76543210		Equipment Status				
Date	E	Inspected Under Agreement				
Mo / Day Start Stop	Work	(Circle) (Ho	urs)/ Da Assign	ys / Mile	s .	Released by Government Withdrawn by Contractor
9/9 0001 070		DIV X	Assigi			Remarks/Comments " Z4 HR RESOURCE
9/9 0701 240	0 17	DIV A				
	L v	endor Raling	***************************************		**	NO DAMAGE INO CLAIM SO
Met Performance Expectation	. Po	or Avg.	Good	Exc.	N/A ·	Govt Rep. Name and Position - PRINT SCOTT EVANS EGTS
Equipment in Safe Working Co Operator Skill Level	ndilion		1			Govt Rep. Sonature
Operates Safely			1			Configetor, Signature
Operator's Cooperation Level Overall Performance			*		· · · · · · · · · · · · · · · · · · ·	John Doe
*NO	T.E. Any rating	g of POOR require	s an expl	anation in:	Omment Secti	Dalg 7-9-13 Time 2400
Pink - Finance		or more document e Unit HE Coardin		an ICS Fo	m 230 or equi Vendor	valent. CAL FIRE 297 (Rev 3-2011) White - Govt Representative

Rocky Incident LNU-6984 Agency Representative List for ICS-203 Revised 8-14-15

Lake Co. S. O. Lake Co. CAO Lake Co. OES Lake Co. EOC

Lake Co. Public Works Lake Co. AQMD

Lake Co. Water Admin.

Lake Co. F.P.D. Lakeport Fire

Animal Control-LEAP American Red Cross Salvation Army

BLM
CDCR
CCC
Cal Trans
Cal OES Fire
Cal OES L.E.
Cal OES Coastal

CHP

CA. State Parks Colusa Co. S. O. Colusa Co. OES

Colusa Co. Public Works

Clearlake P.D.

Clearlake Water District

Fair CEO

Golden Water District North Shore Fire

PG&E

Napa Co. S. O. North Shore Fire Spring Valley Water

USFS MNF

Williams Fire Authority

Yolo Co. S.O. Yolo Co. OES

Yolo Co. Flood Control

Yolo Co. Op. Area Yocha Dehe Fire Brian Martin Matt Perry

Marissa Chilafoe Sherrie Collins

Ed Pepper Doug Gerhart

Mark Dellinger Willie Sepeta Doug Hutchinson

Bill Davidson Mike Conroy

Joye Storey Tim Jones Jeff Auzeene Cathy Barr

Joe Woodward John Clary Greg Smith

Jodi Traversaro Hector Paredes

Bill Salata Joe Garafalo Neil Pearson

Michael Azevedo Craig Clausen John Speret Debbie Strickler

Keith Ahart Jay Beristano Jeff Millar Cpt. Doug Pike

Jay Beristano John Sparkes Mike Cooper Jeff Gilbert Ed Prieto Dana Carey

Chief Fredrickson

Shawn Kinn

Jen Reed

PUBLIC INFORMATION SECTION

Incident Public Information Line: (707) 967-4207

Incident Media Line: (916) 591-9008

MEDIA - The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, rlot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence.

- Nor is the Media permitted on private property without the property owners permission.
- · If approached and questioned by the media and or the public, talk about your assignment or task at hand. If need be direct the questioning party to the incident PIO.
- · Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY, Social Media 0691 - Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the Information Section.

There will be no posting of:

- Inappropriate information or materials
- No opinions
- No endorsements
- Do not post inappropriate pictures or videos
- If you are uncertain, question.

PICTURES AND VIDEO OF INCIDENT - We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND - The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

Location: Main building next to Ckeck-In.

TRAINING SPECIALIST

Claudia Soiza

Cell-(949)632-7813

FIRE SUPPRESSION REPAIR PLAN: ROCKY INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	
B III B I	

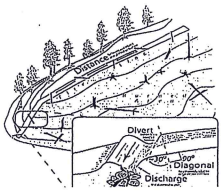
Dozer Line Repair

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable drainage dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Vehicle access to dozer line on Bureau of Land Management lands shall be blocked using tank traps or other similar methods.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.



MALA

Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

Contact Information:

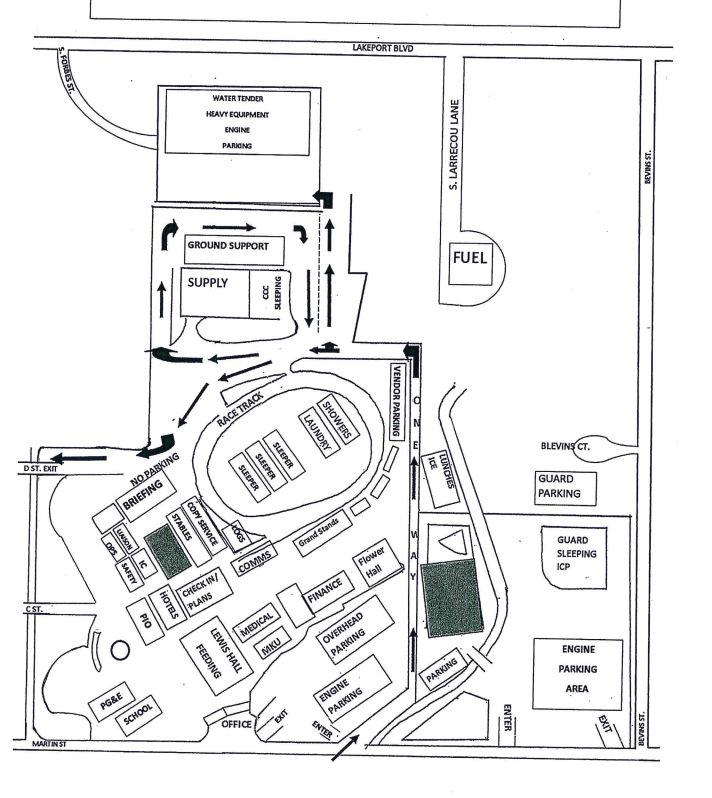
Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

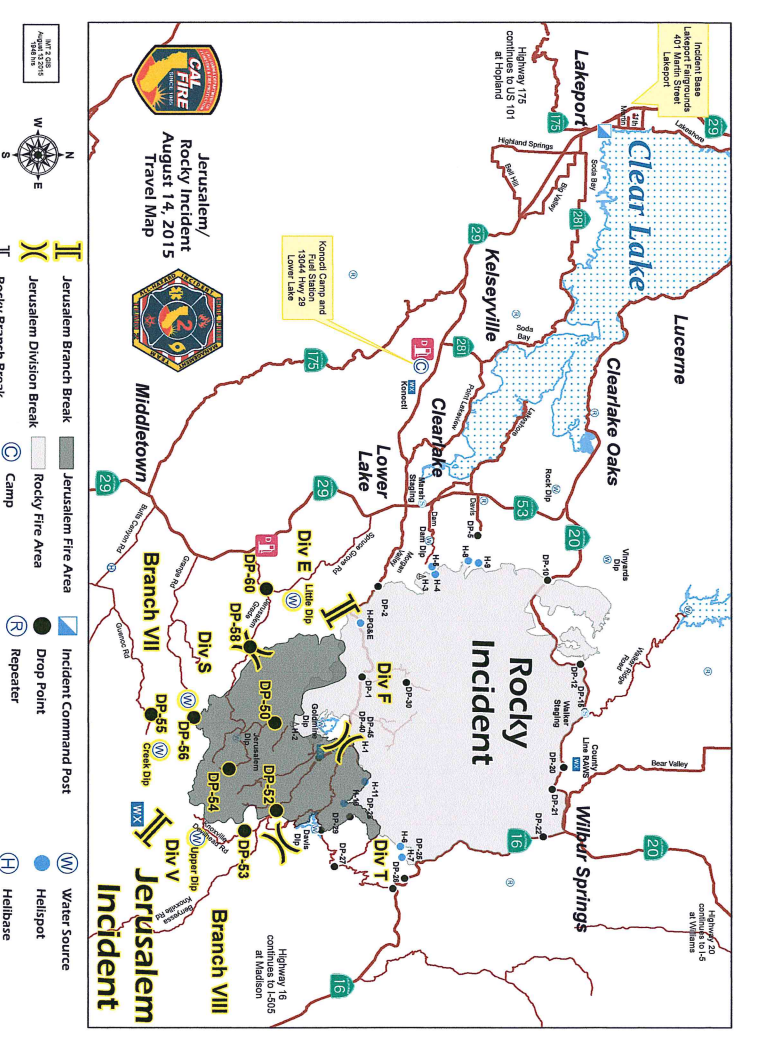
Chuck Whatford
Associate State Archaeologist Northern Region
CAL-Fire
(707) 576-2966 (office)
(707) 529-7989 (mobile)
chuck.whatford@fire.ca.gov

Richard Jenkins

Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov

ROCKY/JERUSALEM BASE CAMP





Miles

Rocky Division Break

Fuel Station Gas/Diesel

Staging Area

Mobile Weather Unit

Helibase

Main Route of Travel

Camp

Rocky Branch Break

UNIT LOG		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED			
4. UNIT NAME/DESIGNATORS		5. UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD		-		
		7. PERSONNEL ROSTER ASSIGNED					
		ICS POSITION	HOME BASE				
NAME ,		,	FIGURE SAGE				
				_			
				*	8		
					•		
			te.		3		
		8. ACTIVITY LOG (CONTINUE ON NEXT PAGE)					
TIME		MAJOR EVENTS					
	3		****				
				*			
					,		
	,		,				
					*		

TIME	MAJOR EVENTS
-	
	· · · · · · · · · · · · · · · · · · ·
	•
0	
_	
	9 DEEDADED BY (NAME AND DOCITION)
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)